

```
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combining</a:t></a:r><a:rPr lang="en-US" baseline="0%" dirty="0"/><a:t>
ore, fuel, and flux (typically
lime and slag) to separate</a:t></a:r><a:rPr lang="en-US" baseline="0%"
dirty="0"/><a:t> </a:t></a:r><a:rPr lang="en-US" dirty="0"/><a:t>the metallic
components and form a melted product known as bullion. At the Omaha & Grant
smelter, lead and silver would sink to the bottom of an iron chamber and the slag would
float on the surface of the liquified metals.</a:t></a:r><a:rPr lang="en-US"
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refining of ore. </a:t></a:r></a:p><a:p><a:endParaRPr lang="en-US"
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